



**AAMH360 AUTOMATIC MEAT SLICER
OPERATION MANUAL**

Thank you for purchasing our semiautomatic meat slicer.

The meat slicer, produced by our company sharing advantages of the similar meat slicer at home and aboard, is easier and more safe to operate.

The meat slicer is specifically designed for food use, it can cut ham, frozen meat without bone, fresh meat (beef, lamb), vegetables (such as ginger, potatoes, carrots, sweet potatoes, etc.), suitable to use in restaurants, hotels, supermarkets and food processing plants.

The machine should work in a environment with relative humidity not more than 85%.

CONTENTS

1. Notices
2. Main technical specifications
3. Operation instructions
 - 3.1 Ready place for meat slicer
 - 3.2 Unpacking
 - 3.3 Parts and locations
 - 3.4 Lubrication
 - 3.5 Power wire connection
 - 3.6 Test-run without loading
 - 3.7 Blade grinding
 - 3.8 Slicing thickness adjustment
 - 3.9 Melting meat
 - 3.10 Slicing meat
 - 3.11 Changing blade
 - 3.12 Adjustment the gap between carrier and blade cover
4. Circuit diagram
5. Trouble shooting

1. Notices

- The power must comply with electric requirements on the label rating. If improperly use, fire or series trouble may be occurred.
 - The machine must be earthed when using, it is dangerous to get an electric shock if not earthed or not reliable to be earthed.
 - Please turn off all switches and cut off power when emergency happens.
 - The hands or other parts of body are not allowed to enter workspace when the machine is running, otherwise people may get hurt..
 - The machine should be repaired by manufacturer or agents if it is broken.
 - We are not responsible for injurys or equipment faults if machine is modified by users themselves.
 - When the electric wire is damaged, it must be changed immediately.
 - The electric wire must be special soft wire bought from manufacturer or repairing department.
 - The machine can not be flushed by water, for it is not waterproof structure, otherwise it will cause an electric shock and damage the electric parts.
 - Please turn off all switches when machine is not operated and cut off the power.
 - Please stop operating and turn off the machine when cleaning the machine.
 - Must stop the machine when it is found operating abnormally.
 - Loose clothes cannot be wired when operating the machine, and long hair should be covered by a cap.
 - The machine must be operated by nominated personals, non-professional or children should not get close.
 - If other objects are to be equal potentially connected, equipotential connection must be executed.
 - Often check blade-cover, carrier, blade and other parts in case of getting loose or damaged
 - Please attach this operation manual when resell the machine.
 - Please contact us when the manual operation is damage or lose.
 - Please contact us when you meet other problems which have no detail in the manual operation.
 - The machine is not allowed to be operated by the disable, children or people without experience, unless they are under supervision or instruction of professional personal who can make sure the safety.
1. Meat thickness less than 1.5mm, suitable meat temperature both inside and outside is -4 °C
 2. Slice thickness more than 1.5mm, the meat temperature should behigher than -4 °C.
And as the thickness increases, the temperatureof reat should also be increased

The safety labels on the machine



Reliable earth wire must be connected to avoid personal injury due to leakage.



Keep hands off the workplace when machine running, in case of injury.



Be careful when clean and change blade, and keep hands off the blade edge in case of injury.

2. Main Technical Specifications

Rated voltage: 210V-230V or 380V

Rated frequency: 50Hz or 60Hz

Rated input power: blade motor: 0.75KW Reciprocating motor: 0.75KW

Slicing time: 45-60times/min unlimited

Slicing thickness: 0-25mm adjustable

Blade diameter: 360mm

Weight: 220kgs

Dimension: 1000mmX710mmX1370mm(LXWXH)

3. Operation Instructions

3.1 Ready suitable place for meat slicer

The slicer should be placed on sturdy, flat platform or desktop and set aside adequate space for the slicer in order to operate, maintain, and ventilate.

Power requirements of the slicer

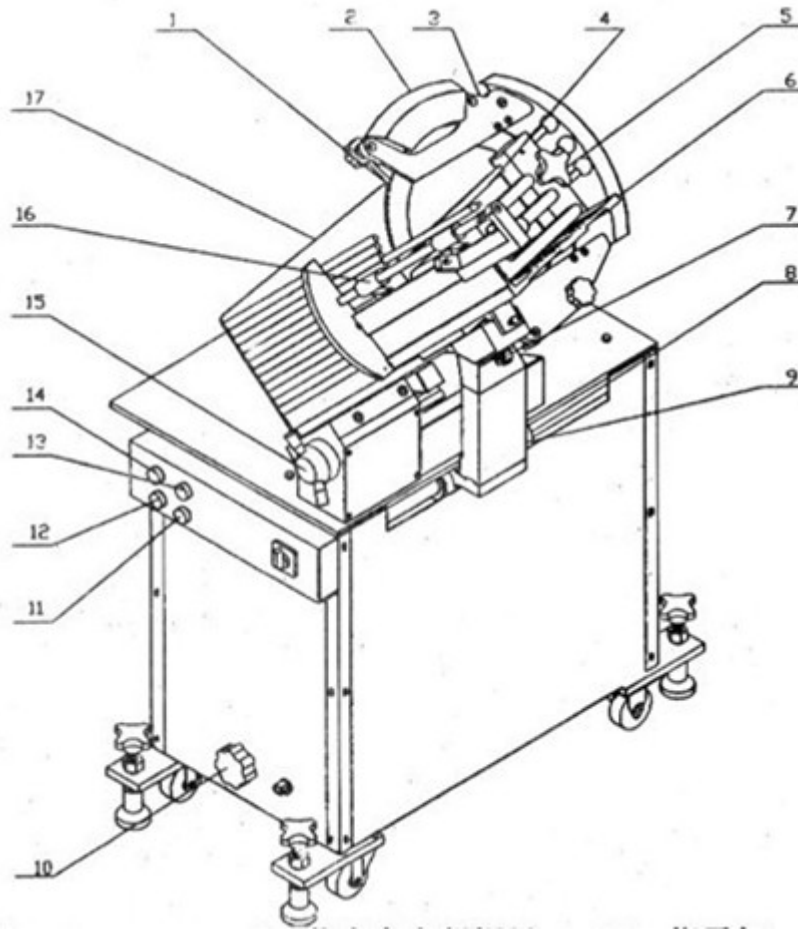
Power condition: AC, 1 phase, 210V-230V/AC, 3 phase, 50/60Hz. The slicer for 1 phase power is attached with it a standard triangle plug with earth wire, the power socket must be the standard triangle.

3.2 Unpacking

Before installation, please check all items attached with the machine. If anything missed, please contact the supplier.

3.3 Machine parts and their locations

Attention: In order to ensure the machine can be used successfully, please carefully read this chapter and get familiar with the parts and their locations.



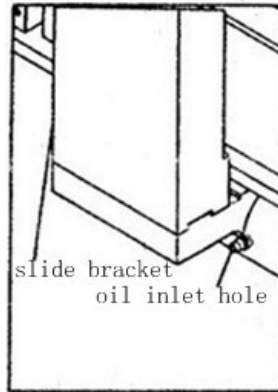
1. blade 2. sharpener 3. protect circle 4. proping bar 5. proping bar set lever
 6. carrier 7. carrier clamping nut 8. oil inlet hole 9. slide bracket 10. speed
 adjusting handle 11. button 12. blade button 13. instruction light
 14. stop button 15. thickness adjusting handle
 16. presser bracket 17. locking board

3.4 Lubrication

3.4.1 No. 18 hypoid gear oil is used for the worm reducer. Grease is added by the manufacturer before sale, and it should be exchanged as per the situation.

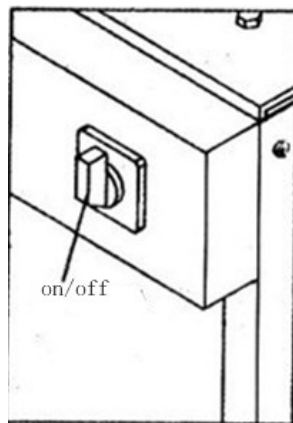
3.4.2 Lubrication between slide and guide.

Refuel from the oil inlet hole at the right of the slide bracket two times per shift, and press the oil gun for 4-5 times each time. Sewing machine oil is used as the lubricative oil. Reciprocating should be stopped while adding oil, in case of injury.

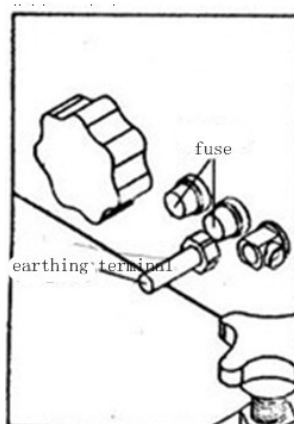


3.5 Power wire connection

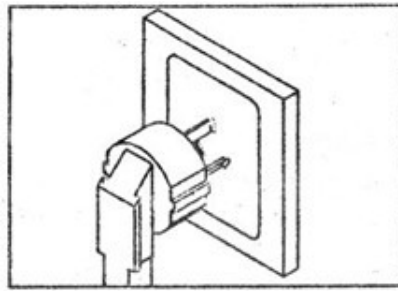
3.5.1 The switch locates on the upper right of the left side of the machine. Turn the switch to “STOP”, the slicer is turned off.



3.5.2 Two fuses and one ground terminal are set for 1-phase slicer. When use a 2 phase plug, it should be reliably earthed.



3.5.3 Connect the slicer plug with a power socket on wall, and the current of the socket must be not less than 16A.



3.6 Test-run the machine without loading

3.6.1 Before test-run the machine, you should carefully check the tightness and damage of blade cover, carrier, blade and other parts, and lubricate from the oil inlet hole on the right side of the slide bracket with an oil gun.

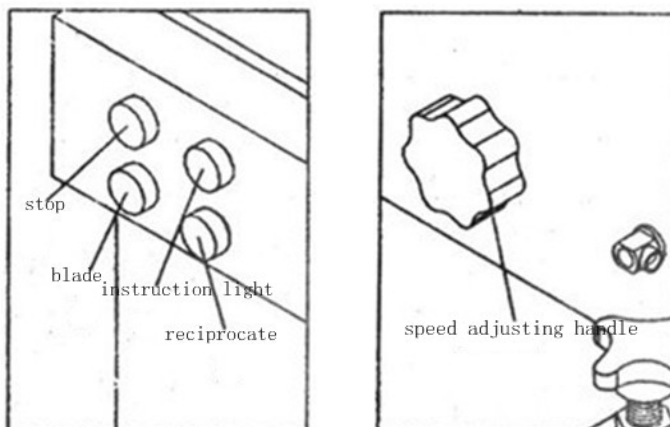
3.6.2 Press “BLADE” button (press “BLADE” and “STOP” buttons alternatively) to examine if the blade works or not, and if there is something unusual happens.

Attention: Pay attention on the blade rotating direct (according to the arrow).

3.6.3 Press “RECIPROCATE” (press “RECIPROCATE” and “STOP” buttons alternatively) to examine if the carrier works or not, and if it collides with other parts.

3.6.4 Reciprocating speed can be regulated by rotating the speed adjusting handle.

3.6.5 If there is nothing unusual happens, you can use the machine after three minutes unloading work.



3.7 Blade grinding

3.7.1 The round blade of the meat slicer is made by high-quality wear-resistant tool steel, the edge of the blade has been sharpened by the manufacturer before-sale.

3.7.2 The round blade may turn dull after use and you can choose the grinding stone carried

with the equipment to regrind, repeatedly and timely. Before sharpening the blade, you should clean the oil spill to avoid it stains on the wheel, If the wheel is stained by the oil, you can use brush and alkaline water to clean the grinding stone.

3.7.3 When the sharpener is not working, grinding stone should be kept away from blade, when it works, it should keep close to the blade.

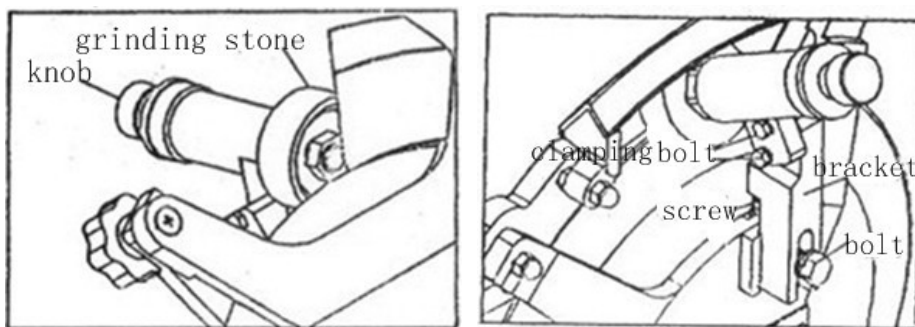
The method to adjust the height and angle of the grinding stone:

1. Adjust the height:

Loosen the bolt, take of the whole sharpener, then adjust the spiral extended length on the sharpener bracket.

2. Adjust the angle:

Loosen the two clamping bolts on the sharpener, turn the sharpener and change the angle between the bracket.



3.7.4 Press “BLADE” button to rotate the blade, clockwise rotate the knob at the rear of the grinding stone axis to make the stone touch the blade, then let the running blade to drive the stone rotate, grinding begins.

Attention:

·Check if there is gap between the grinding stone surface and the blade before blade rotates. If the stone touch the blade, the knob at the rear of the stone axis should be rotated counterclockwise to keep a 2mm gap.

·Slightly press the grinding shaft, better to produce little spark.

·If the stone is found to grind on the front edge of the blade, but not the whole sharp surface, then the position of the whole sharpener should be adjusted as per 3.7.3. The best angle of sharp surface is 25° .

3.7.5 Sharpening effect

Loosen the stone axis and press button to make the stone out of the blade, press “STOP” button , to stop the blade, and observe the sharpening effect

If the blade edge appears sharp burr, it proves that the blade is sharp enough and sharpening is finished. Otherwise you can repeat the process until you feel satisfied.

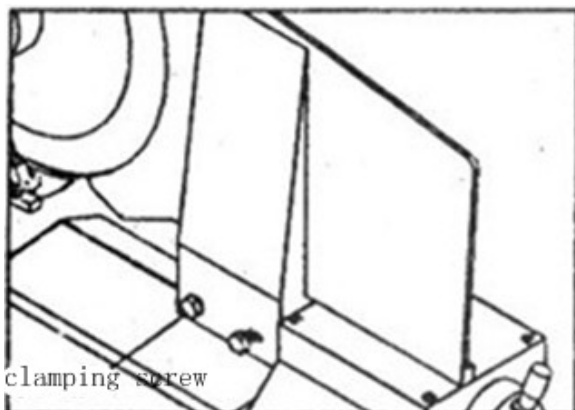
Attention: Don't use finger to test whether the blade is sharp or not, in case of the finger gets hurt.

3.7.6 Clean the steel and grinding stone ash on the machine.

When clean the blade, you can remove the protection cover.

Attention: Don't use water to flush, either can not use cleanser that harmful to human health.

3.7.7 After repeated regrinding, the diameter of the blade will become smaller. When the distance between locking board and the edge of the blade is more than 5mm, you should loose the screw on the back of the locking board, move the locking board towards the blade and keep their distance at 2mm, then tighten the screw.



Attention: The blade needs to be changed when the blade diameter is less than 330mm.

3.8 Slicing thickness adjustment

3.8.1 The slicing thickness is the distance between the blade and locking board.

3.8.2 Counterclockwise the handle bar, the slice becomes thick, clockwise the handle bar, slice thin.

3.8.3 When you adjust the thickness of the slice to thick, please remember to eliminate the transmission gap. The solution is first enlarge the slicing thickness then decrease to the desired thickness. When adjust the thickness of the slice to thin, you do not need to eliminate the transmission gap, directly adjust to the desired thickness.

3.9 Melting meat

3.9.1 If the frozen meat is too hard, it is easy to appear fragments when cut thin slices; when cut thick slice the resistance may too large and likely to cause motor stall, or even burn the motor, so the meat must be melt (put frozen meat in the incubator, the process that the temperature of the meat both inside and outside rise slowly called melting the meat.

3.9.2 Meat thickness less than 1.5mm, suitable meat temperature both inside and outside is -4°C (put the frozen meat in the refrigerator that has been cut off power for eight hours) . Press the meat with a fingernail ,the surface of the meat may appear impression

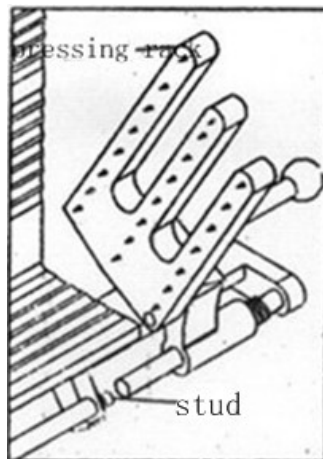
3.9.3 Slice thickness more than 1.5mm, the meat temperature should be higher than -4°C . And as the thickness increases, the temperature of meat should also be increased correspondingly.

3.10 Slicing

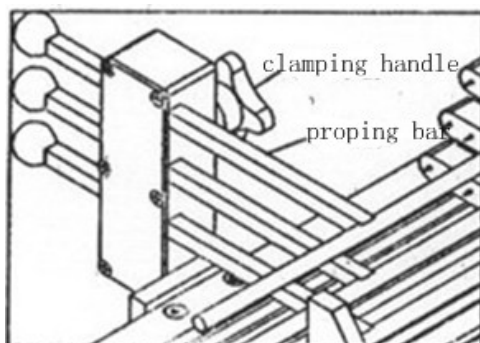
Attention:

·Reciprocating must be stopped when take or bring meat. It is forbidden to take or bring meat while carrier is running.

3.10.1. Pull the pressing rack to the top of carrier, then hang it on the carrier stud.



3.10.2. Loosen the clamping handle on proping bar, and pull the bar outside.



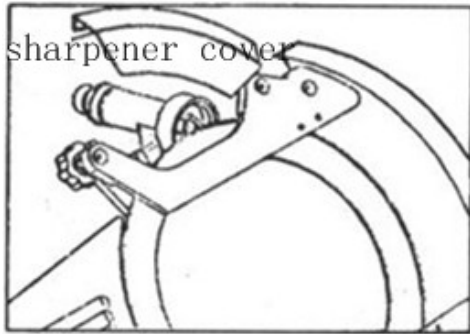
3.10.3. Put the meat with suitable hardness on the carrier, and prop slightly with the proping bar, then screw the clamping handle.

Attention: The clamping handle cannot be screwed too tight, otherwise slicer cannot work normally.

3.10.4. Put the pressing rack on top of the meat, firstly press“BLADE” button, then press“RECIPROCATE” button, try to slice several pieces, then press“STOP” button to check if the meat thickness is suitable. Please check 3.8 to adjust slicing thickness. If thickness is suitable, the slicer can begin to work continuously.

3.11 Change the blade

3.11.1 Open the sharpener cover



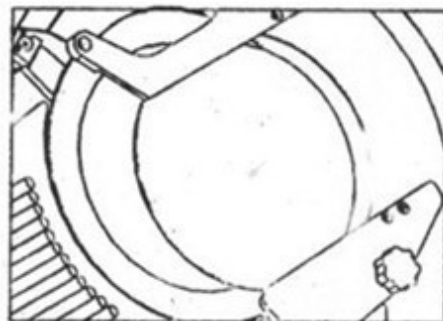
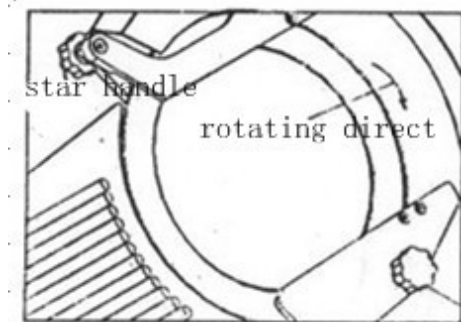
3.11.2 Remove the blade cover.

Remove the carrier away from the blade.

Unscrew the two handles(one up and one down) on the blade cover.

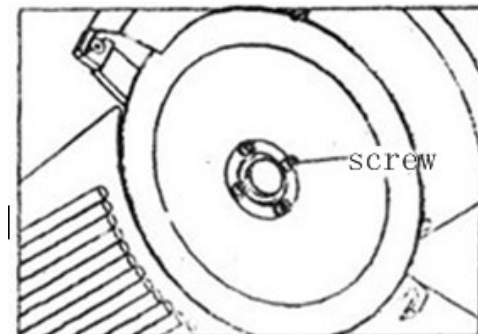
Clockwise rotate the blade cover and take it off

Attention: Before taking off the blade cover, the locking board should be removed away from the blade and make spare for blade cover to rotate.



3.11.3 Take off the blade

Unscrew the four screws, remove the blade evenly.



3.11.4 When install the blade, wipe out the locating surface and the blade,

gradually tighten the four screws.

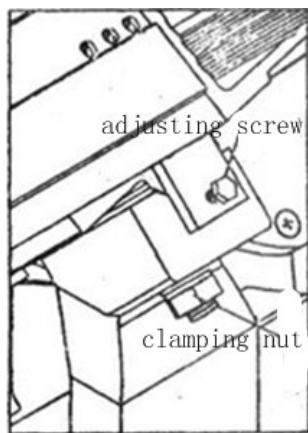
Attention: When replacing the blade, the machine must be turned off and power must be cut off.

When replacing the blade, you should wear protective gloves, and take care of the sharp edge when remove or install the blade.

3.12 Adjust the gap between carrier and blade cover

3.12.1 The gap between carrier and blade cover is 2-3mm, which is adjusted by manufacturer before sale.

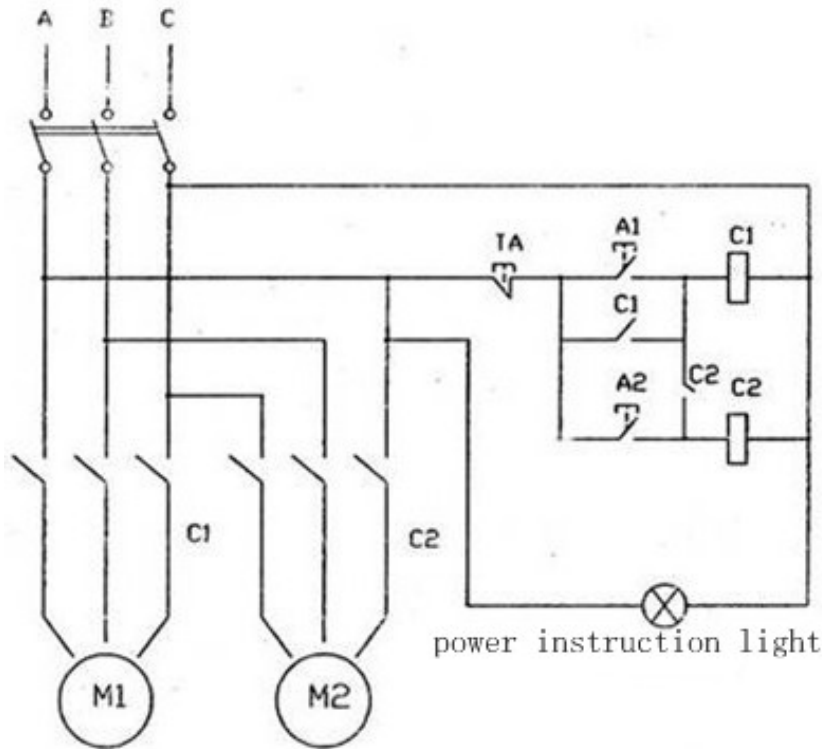
3.12.2 If the gap is to be adjusted, firstly unscrew clamping nut on the carrier, then take off the carrier to adjust the screw height in the slot of slide bracket.



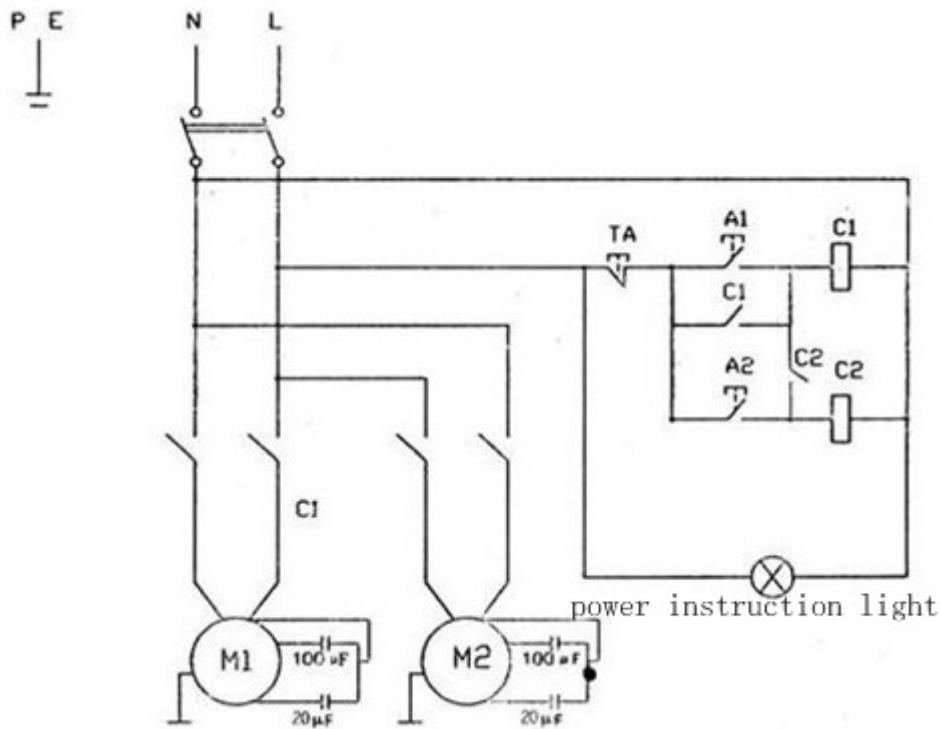
3.12.3 Install the carrier, and check the gap, then tighten the screw if the gap is suitable.

4. Circuit Diagram

4.1 3-phase power slicer



4.2 1-phase power slicer



5. Trouble Shooting

The machine must be repaired, maintained by professionals and non - professionals are not allowed to repair, so as not to cause personal injury or mechanical, electrical fault.

Common troubles and solutions are shown in Table 1

When troubles are not listed in the table or solutions do not work, please contact the agent or the manufacturer

Table 1

Troubles	Solutions
1.The machine cannot be started up	<ol style="list-style-type: none"> 1. Check whether the machine connects reliable power 2. Check if the fuse knob is loose or damaged 3. Check if the 3-phase power is connected
2. The machine can not cut meat or the meat slices is irregular	<ol style="list-style-type: none"> 1.The blade is not sharp , please read the chapter3.7 and grind the blade correctly 2.Meat is proped too tight by the proping bar thus it cannot slide freely. The prop bar is to be adjusted again to let it slide freely and stablely. 3.Meat is too rock, please read chapter3.9 and melt meat
3.The blade edge is not sharp	<ol style="list-style-type: none"> 1.Check the wheel installation height and grinding angle, please read chapter 3.7 and use the correct method to grind the blade 2. The wheel is not pressed , tighten the screw to fix the wheel .
4.Fuse damaged once 1-phase slicer starts up, or“BLADE”, “RECIPROCATE” starts up slowly	<ol style="list-style-type: none"> 1. Check if the start-up and running capacitances on blade motor and reciprocating motor become loose or damaged. 2. Check if the slide guid is try, and lubracate according to chapter 3.4.
5.Blade rotates, but reciprocating doesn't work	<ol style="list-style-type: none"> 1. Check reciprocating motor: Check if the start-up and running capacitances on blade motor and reciprocating motor become loose or damaged(for 1-phase slicer); Check if the contact gets loose or damaged; Check if the switch gets loose or damaged. 2. If motor rotates, check if the tri-angle belt gets loose or broken.
6. Blade doesn't work, but reciprocateing works	<ol style="list-style-type: none"> 1. If the motor doesn't work, check if the capacitance(for 1-phase slicer), contact and switch. 2. If the motor works, check if the tri-angle belt gets loose or broken.
7.Th machine works slowly or the blade rotates slowly	<p>Take off the bottom board, and adjust the tensioning belt as shown in picture below(belt in new machine should be adjusted every 2-3 months, belt in old machine should be adjusted when necessary. The warranty period of the new belt is 9 months).</p>